Forestry—Interagency Forestry Working Group (IFWG)				Priori	ty	Туре	
Strategy/Measure or Other Task/Action	Responsible Agency	Brief Description:	 Currently being implemented 	2. Will begin before 2011	estimate or implementation start date	Adaptation / Mitigation or Both	Importance
Forest and Range Resource Assessment (FRAP)	CAL FIRE	CAL FIRE is required by both state and federal statute to periodically assess the condition and availability of the state's forest and rangeland natural resources. The update will expand upon the previous climate change chapter to inform the Board of Forestry and Fire Protection's (BOF) climate policy, strategic plan and climate change actions. The draft plan will be developed, reviewed by the public, and finalized in 2010.	х			Both	
IFWG Task 1: Forest Inventory	ARB CAL FIRE	Develop and fund activities to improve the technical foundation of the State greenhouse gas inventory for the forest sector. The key deliverable is a technical proposal for developing and periodically updating estimates of carbon emissions and sequestration associated with California's forests, urban forests, and rangelands using accepted methods and available input data to support the State's overall greenhouse gas inventory objectives.	х			Mitigation	
IFWG Task 2: Review of Regulations	Board of Forestry	Determine the effect of the State's existing forest and rangeland regulations (i.e., Sustained Yield Plans, Non Timber Management Plans, wildlife, water quality, erosion protection, etc.) and related programs on meeting the state's GHG goals; and whether simple adjustments are needed, or whether more significant action is needed.	Х		х	Both	

IFWG Task 3: Sustainable Biomass Energy	CEC CAL FIRE	Identify or develop scientific, empirically-based sustainability provisions or guidelines for energy projects using forest woody biomass and forest sector greenhouse gas emissions reduction projects that can be used consistently by all state and federal agencies. The goal is to better coordinate multiple state and federal programs developed to 1) meet greenhouse gas reduction goals for the forest sector and 2) produce sustainable, low-carbon transportation fuels and electricity from forest biomass feedstocks.	X		Both
c. Reduce Fire Risk, Hazards and Emissions		CAL FIRE will work with state agencies such as Fish and Game, Parks and Recreation, Sierra Nevada Conservancy, Tahoe Conservancy and Dept. of Water Resources, with landowners and local government, and with federal agencies, including USFS and others, to identify high value and high risk natural resource areas (e.g., habitats and corridors, watersheds, parks, timberlands) and to increase fuels management and restore fire resistant forest conditions where appropriate through mechanical and prescribed fire fuel treatments.		х	Adaptation
a. Fill research gaps, including, but not restricted to, the following topics:				х	
iii. Support Urban Forestry	CAL FIRE	Funded through Propositions 40 and 84, CAL FIRE's Urban Forestry Program will continue to assist local entities with tree planting and urban forest management. This will help protect and expand urban forests that serve to buffer the impacts of local wildland forests, and provide sequestration, watershed, water quality and habitat co-benefits	х		Both